



Site Name	Feature Location	6 D's	Reasons	Existing species	Planting notes	Replant species
SMALLDALE ROAD	o/s 66-68	Dangerous	TR: Felling; Fell and grind Ast tree, in grass verge o/s the property. In decline poor unions and causing damage to the footpath. - Topped in past, of no value at all.	Fraxinus excelsior	OS number 68 smalldale road	TR: Planting. Acer campestre 'Elegant'
SMALLDALE ROAD	o/s 28	Dangerous	Structural Integrity - Pseudomonas syringae infected, limite/less than 10 year safe useful life expectancy remaining.	Aesculus hippocastanum	o/s 28 in verge	TR: Replanting- Betula ermanii
SMALLDALE ROAD	o/s 25	Dangerous	F/W uplifted/cracked, Pseudomonas syringae infected also	Aesculus hippocastanum	Plant in verge between 25/27	TR: Planting, Betula ermanii
SMALLDALE ROAD	o/s 51	Damaging	Rooting into carriageway and historic root severnce, safe retention in doubt.	Betula pubescens	Plant in verge between 49-51	TR: Replanting- Betula ermanii
SMALLDALE ROAD	opposite 68	Damaging	Extensive f/w mounding	Fraxinus excelsior	Plant in verge opposite 64	Betula ermanii (TR: Replanting)
SMALLDALE ROAD	o/s 99	Damaging	Partial root severence suspected by highway engineers and implicated in a claim for damage to the boundary wall. - Partial root severence suspected by highway engineers and implicated in a claim for damage to the boundary wall.	Acer pseudoplatanus	In verge between 97-99.	TR: Replanting- Acer campestre 'Louisa Red Shi -
SMALLDALE ROAD	Junction with Hopefield avenue. Triangular verge.	No Tree to remove	Tree historically removed	Whole Tree Feature	Junction with Hopefield avenue. Triangular verge.	Prunus 'Umineko'